

FIGURE 1-1

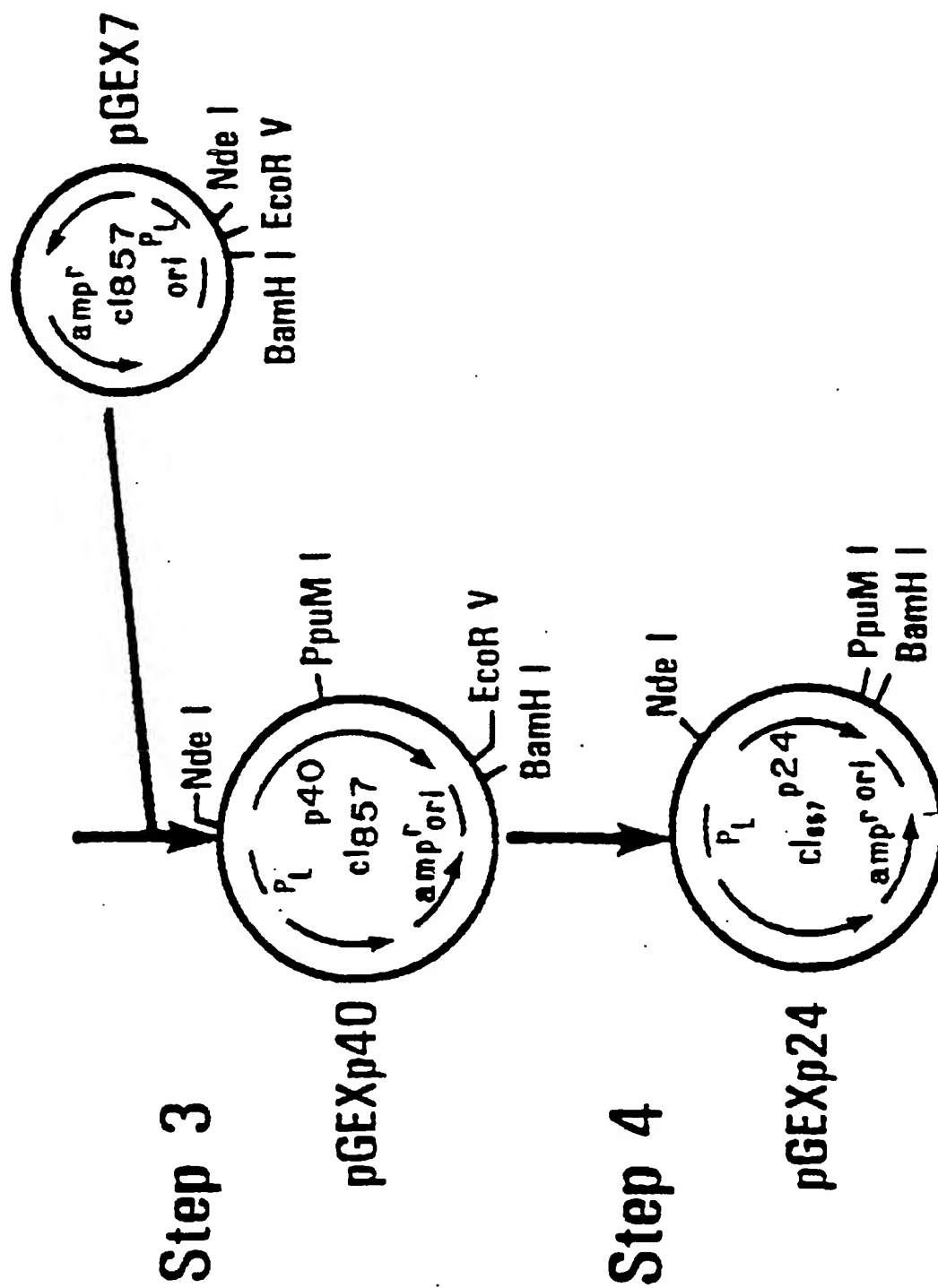
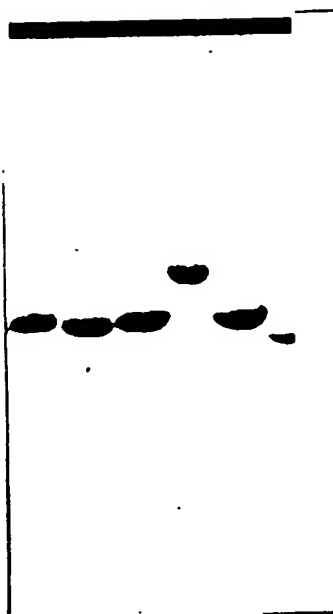


FIGURE 1-2

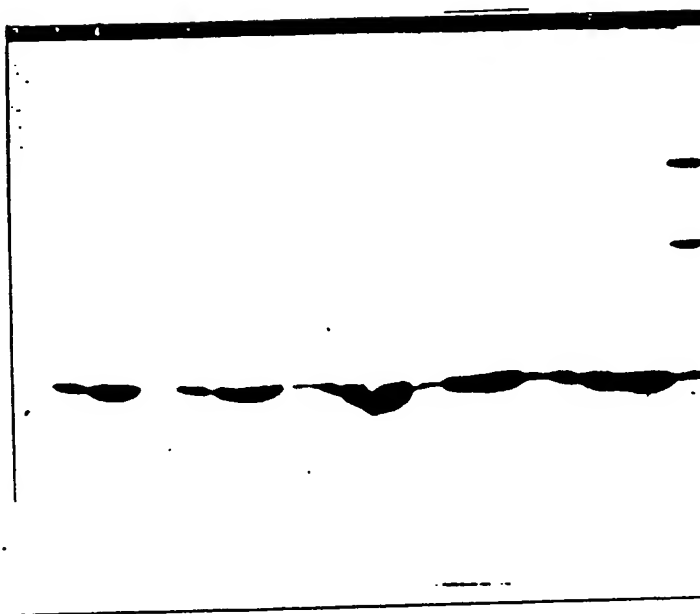
SDS PAGE Analysis of HIV p24-gp41 recombinant proteins



From Left to right: p24-gp 41 of USP 5,470,720
p24-gp41 (Subtype O ANT)
p24-gp41 (Subtype O MVP5180)
p24-gp41 (Subtype X84328)
p24-gp 41 of USP 5,470,720
p24 of USP 5,470,720

FIGURE 2

SDS PAGE Analysis of NANB Hepatitis Capsid recombinant Protein



From Left to Right 5 sets of three different concentrations of NANB Hepatitis Capsid protein of the sequence shown in Fig 4B. Right lane, Molecular weight reference proteins.

FIGURE 3

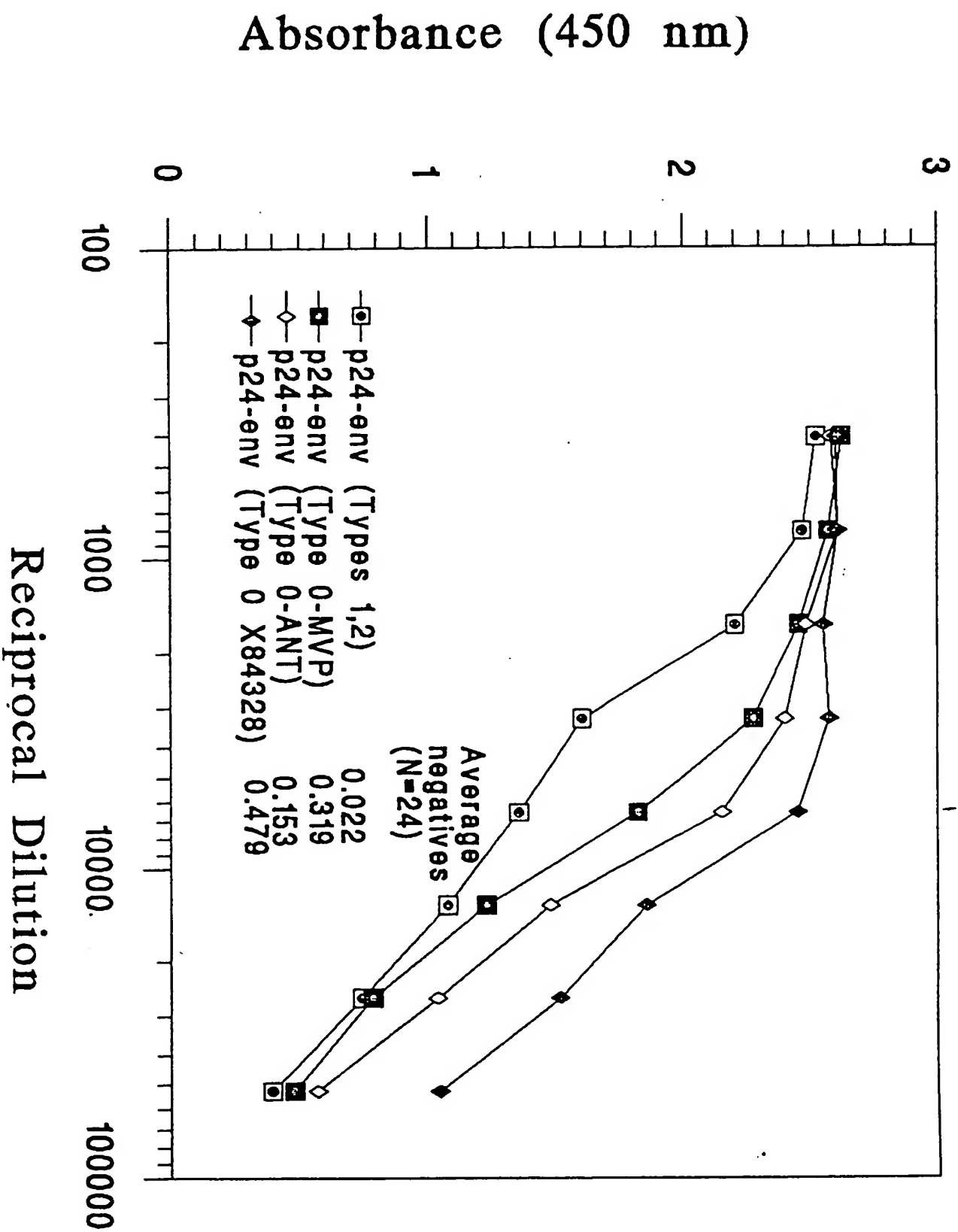
SDS PAGE Analysis of NANB Hepatitis NS 3 794 Protein



Left to Right: Three stages of purification of NANB Hepatitis NS 3 794 recombinant Protein
Right Lane: Molecular weight reference Proteins

FIGURE 4

Comparison, Standard HIV p24-gp41 Type 1,2 Plate with mono-coated Subtype 0 Antigens (MVP, ANT, X84328) using a serially diluted HIV serum specimen (IDN4160)



-FIGURE 5

Boston Biomedica PHV901 HCV Seroconversion
 Series: Comparison NANB Assay of Example 3 vs
 Commercial Reference Assays (Abbott, Ortho)

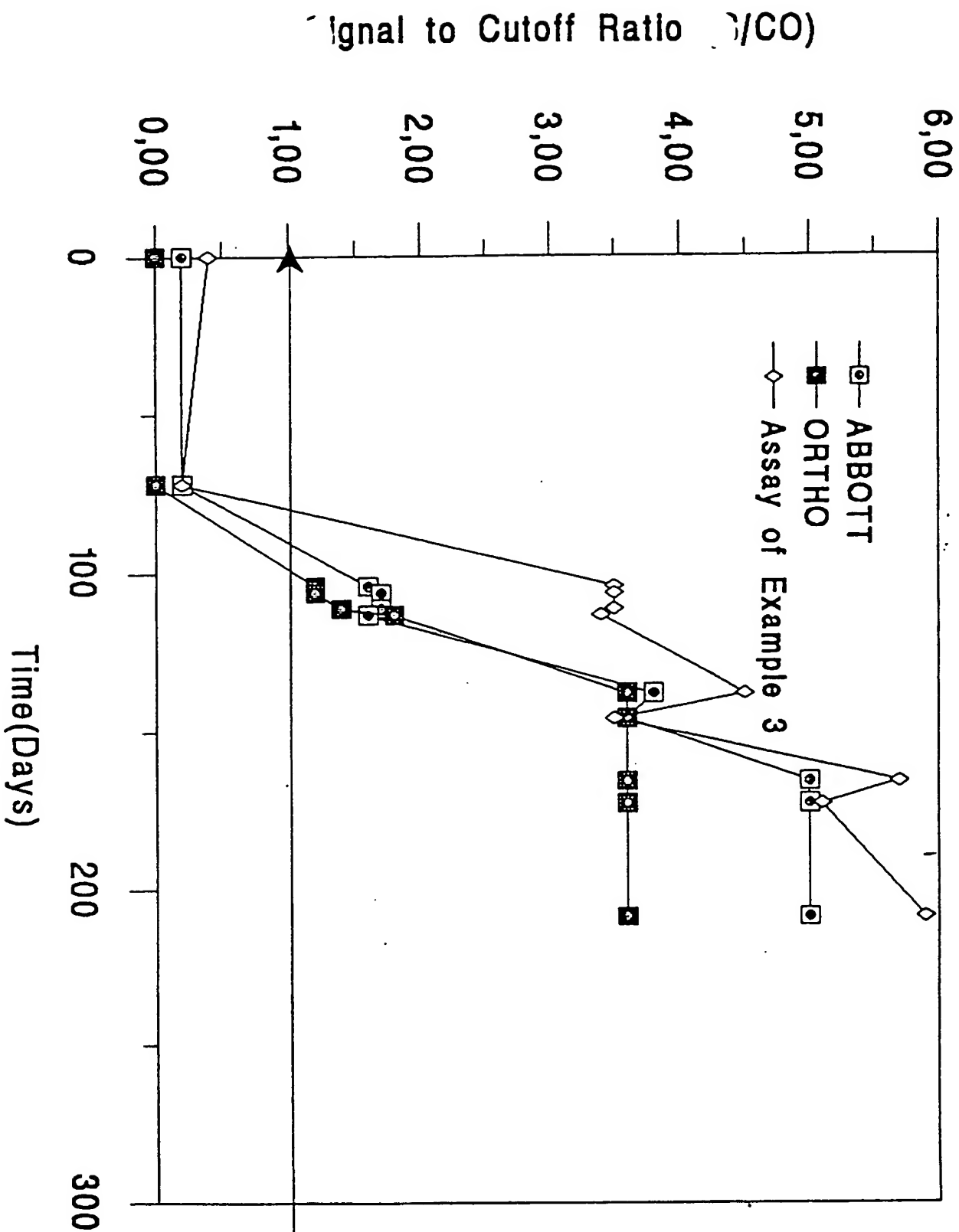


FIGURE 6

Boston Biomedica PHV902 HCV Seroconversion
 Series: Comparison, Assay of Example 3 vs
 commercial Reference assays (Abbott, Ortho)

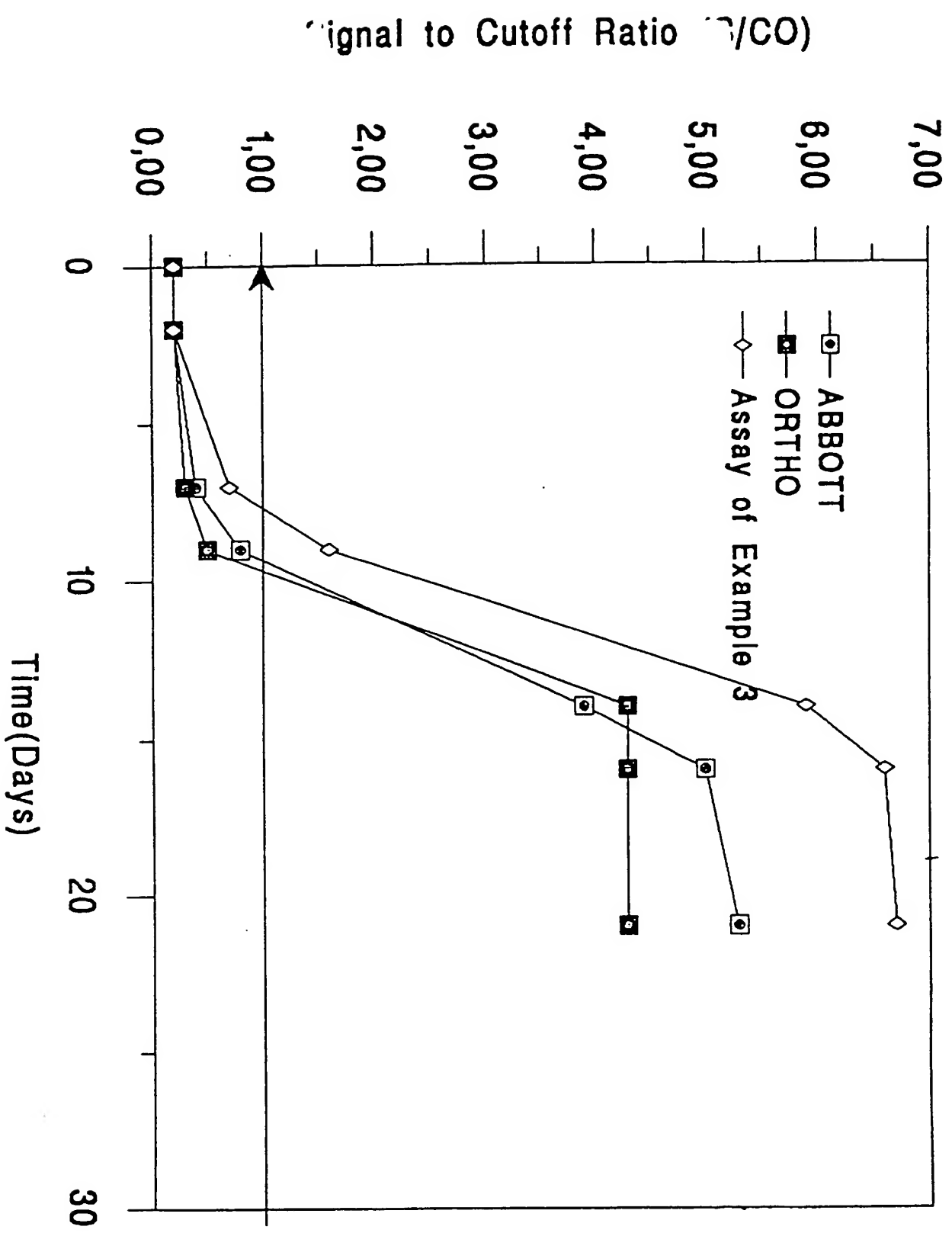


FIGURE 7

**Boston Biomedica PHV903 HCV Seroconversion Series:
Comparison, Assay of Example 3 vs commercial Reference
Assays (Abbott, Ortho)**

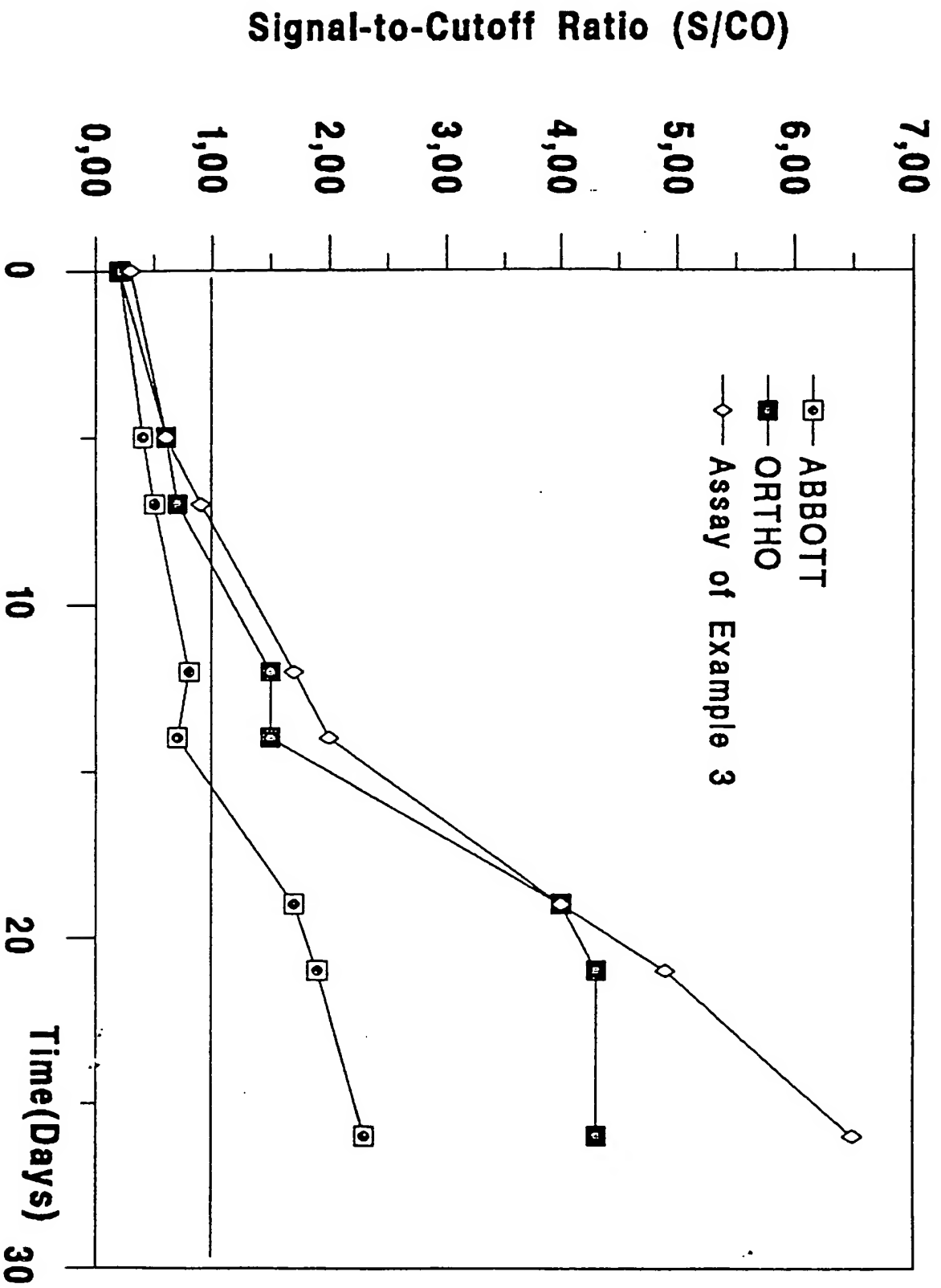


FIGURE 8